

INFRARED INTERPRETER'S DAILY LOG

Incident Name: BEAVER CREEK	IR Interpreter(s): KIM SLEZAK	Local Dispatch Phone: 970-826-5037	Interpreted Size: 18,787 Growth last period: 3,464
Flight Time: 0052 MDT Flight Date: 07/11/16	Interpreter(s) location: NE-RBR Interpreter(s) Phone: 402-629-4459	GACC IR Liaison: MELINDA MCGANN GACC IR Liaison Phone: 720-560-6971	National Coordinator: TOM MELLIN National Coord. Phone: 505-301-8167
Ordered By: ROUTT NF	A Number: 74	Aircraft/Scanner System: XCN144Z / PHX	Pilots/Techs: D JOHNSON – D BOYCE / R NAVARRO
IRIN Comments on imagery: GOOD, GAVE 2ND PASS WHEN FIRE BUMPED NORTH		Weather at time of flight: PARTLY CLOUDY	Flight Objective: HEAT LOCATIONS
Date and Time Imagery Received by Interpreter: 07/11 0100 MDT		Type of media for final product: DIGITAL	
Date and Time Products Delivered to Incident: 07/11 0230 MDT		Digital files sent to: ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/BeaverCreek/20160711/IR/ and email by request	
Comments /notes on tonight's mission and this interpretation: <p>Request from SITL/IC 7/10 at 1600 to remove two portions of the heat perimeter and associated acres as ground check showed no ground burned. Not sure cause of heat signatures made on 7/8 flight. Both on eastern most extreme of fire, south tip the west 'snakey' fork and the wide u shaped spot not connected to main perimeter. GISS later emailed sketch of where to trim the snakey fork. Base acres after the modification 15,283.</p> <p>Major growth northeast off NW 'corner'. Intense. Major growth northeast off NE 'corner' and east leg. Intense. Intense heat still exists south central of main body from Big Creek Lakes along South Fork Big Creek, major heat in new extension of leg adjacent east side Big Creek Lake towards Republic Creek. Less intense in leg going south from Swede Group Mines - main growth and intense heat on west side of the leg almost joining at Republic Creek. Few isolated spots section 24 north slope of Republic Creek. Spot off west side, south tip by smaller of the lakes.</p> <p>All isolated points have a lat/long in the attribute table.</p>			